Development and Benchmark calculations of Monte Carlo Transport Program MATS for R&D of Accelerator-Driven System*

Xiao-Qiang Wei, 1,2 Han-Jie Cai, 1,2,† Xun-Chao Zhang, 1,2 Neng Pu, 1,2 Peng Fang, 1,2 Huan Jia, 1,2 Yuan He, 1,2,‡ Yong-Wei Yang, 1,2 Rong Wang, 1,2 Mingfei Yan, 3,4 Xiao-Chong Zhu, 1,2 Peng Hui, 1,2 and Xin-Yuan Luo 1,2

¹Institute of Modern Physics, Chinese Academy of Sciences, Lanzhou 730000, China ²School of Nuclear Science and Technology, University of the Chinese Academy of Sciences, Beijing 100049, China ³School of Energy and Power Engineering, Xi'an Jiaotong University, Xi'an 710049, China ⁴RIKEN Center for Advanced Photonics, RIKEN, Wako 351-0198, Japan

Accelerator-driven System (ADS) is widely regarded as the most effective transmutation solution of nuclear waste. The Monte Carlo transport simulation of full-energy-range particles, which are involved in both the spallation target and the sub-critical blanket, forms the foundation of ADS simulation studies. A Monte Carlo program named MATS has been developed in conjunction with the ADS research activities and development projects in China, with the aim of achieving key technology breakthroughs as well as facility construction. The development background of the program, the transport framework and functional modules developed for full-energy-range transport, the validations and the conclusions are introduced. The benchmark calculations of the OECD-ADS model show that MATS be used to perform ADS physical studies with reasonable deviations for both the spallation target and the sub-critical reactor.

Keywords: accelerator-driven system, Monte Carlo program, MATS1.0, code development, benchmark calculations

I. INTRODUCTION

The idea of sustaining fission reactions in a sub-critical 3 reactor with external neutrons from a spallation target, 4 known as the concept of the Accelerator-Driven Sub-⁵ critical (ADS) system, was proposed in 1990s [1] as a 6 potential technology for developing safe, sustainable and 7 clean nuclear fission energy. From 1990s to 2010s, sev-8 eral conceptual designs of ADS ranging from hundreds to 9 thousands of Megawatts were proposed, such as EFIT, 10 ANL ADS and JAEA ADS [2–4]. As an intermediate $_{11}$ step towards the industrial prototype of an ADS, the 12 construction of an experimental facility is essential. Cur-13 rently, the MYRRHA [5] and CiADS [6, 7] projects are 14 under the active developments of experimental ADS de-

To reduce technical risks and to suppress investment 17 costs, the MYRRHA project has been planned [8] to 18 begin with a 100 MeV accelerator [1], followed by the 19 100-600 MeV accelerator section [2] and finally the re-20 actor [3]. The CiADS project is more ambitious. Ac-21 cording to the CiADS project schedule, the construction 22 of the facility, which includes a 500-MeV accelerator, a ²³ LBE (Lead-Bismuth Eutectic) target and a sub-critical $_{^{24}}$ reactor, is expected to be finished by 2027. The 500 MeV ₂₅ proton beam is anticipated to be achieved by 2025, with 26 a current of 50 mA. The power ramping to 250 kW and

16

27 2.5 MW are expected to be achieved by 2027 and 2029, 28 respectively.

An ADS is a combination of a high-power accelerator, 30 a spallation target and a sub-critical fission blanket. Re-31 search and Development (R&D) of the sub-critical sys- $_{32}$ tem demands simulation toolkit not only for the fission 33 blanket but also for the spallation target. Simulation 34 of particles across a broad energy spectrum, from eV or 35 keV up to GeV, are necessary to analyze the physical 36 parameters. Given the complexity of reactions induced ₃₇ by energetic particles in the spallation energy range and 38 the scarcity of experimental data, the transport of the 39 particles above several hundred MeV primarily relies on 40 intra-nuclear cascade and de-excitation models. In gen-41 eral, the simulation of ADS can be divided into two 42 steps: (1) simulating the beam-target interaction pro-43 cess and the transport of secondary protons and neu-44 trons to obtain the details of the external neutron source 45 and (2) simulating the reactor with the external neutron 46 source [9]. In the first step, general-purpose particle 47 transport programs such as Geant4 [10], FLUKA [11], MARS [12] and PHITS [13], or specialized programs like ⁴⁹ EA-MC [14], HERMES [15], HETC [16], NMTC [17] and LAHET [18], can be utilized. In the second step, de-51 terministic neutron transport programs are preferred in 52 earlier years due to their computational efficiency. For 53 example, the ADS3D developed by JAEA [19] uses the 54 general-purpose particle and heavy ion transport Monte Carlo program PHITS for the first-step simulation and employs the deterministic neutron transport program PARTISN [20] for the fixed-source calculation with the 58 external neutron source data given by PHITS. The leak-59 ing neutrons below 20 MeV are stored and converted 60 to the format for PARTISN by the FSOURCE mod-61 ule developed for the ATRAS code system [3] in the

^{*} Supported by the National Development and Reform Commission of China (Large Research Infrastructures of 12th Five-Year Plan: China initiative Accelerator Driven System, No. 2017-000052-75-01-000590) and the National Natural Science Foundation of China (No. 12475304)

[†] Corresponding author, 18693108957, caihi@impcas.ac.cn

[‡] Corresponding author, hey@impcas.ac.cn

63 power, the number of Monte Carlo programs in nuclear 105 for the simulation of ADS targets. It also incorporates 64 reactor research and development has increased sustain- 106 the elements from OpenMC, an open-source reactor-65 ably. Typical Monte Carlo programs such as MC21 [21], 107 oriented program developed by MIT. MATS implements 66 Serpent [22], JMCT [23], RMC [24], MVP [25], Su- 108 the transport and physical codes from GMT in the 67 perMC [26] and OpenMC [27] can be used for simulating 109 framework of OpenMC. This enables a comprehensive the transport and reactions of low-energy neutrons in an 110 simulation of the transport processes in an ADS, from ADS reactor. Compared to deterministic neutron trans- 111 the high-energy protons hitting the target to the neu-70 port program, Monte Carlo programs can provide more 112 tronics characteristics in the sub-critical blanket. 71 accurate and locally dependent neutronics characteris-72 tics in realistic 3D geometries of any complexity. Like the deterministic programs, when used in ADS simula- 113 74 tion, the aforementioned Monte Carlo programs rely on 114 external neutron information provided by the first-step 115 76 simulation.

In the sub-critical reactor of ADS, a certain propor-78 tion of neutrons exceeds 20 MeV. Although relatively 79 small in proportion, these high-energy neutrons play a 80 pivotal role in defining the neutronics characteristics of 81 the system. The Monte Carlo programs mentioned ear-82 lier are critical-reactor-oriented and based on nuclear 83 data. The completeness and accuracy of nuclear data, 84 particularly the scarcity of experimental data involv-85 ing high-energy neutron interactions with Actinides, im-86 pose the limitations on the data-driven Monte Carlo programs in ADS simulations. At LANL, the program MC-88 NPX [28] and its enhanced version of MCNP6 [29] have 89 been developed to perform both reactor calculations and 90 full-energy-range Monte Carlo simulations of ADS. MC-91 NPX/MCNP6 integrates several functional modules and 92 physical models, enabling the simulation of transport 93 and reactions of high-energy particles in both the spalla-94 tion target and the sub-critical blanket. This capability 95 is essential, as the two-step methods tend to underesti-96 mate neutron fluence in the sub-critical reactor, result-₉₇ ing in an overestimation of beam requirement by $20\% \sim$ 98 30% [18]. Along with the development of the ADS facili-99 ties in China, a Monte Carlo program named MATS has been developed, enabling users to simulate the transport 101 processes of proton, neutron, pion and main light nuclei 102 in the full-energy range of ADS target-reactor system.

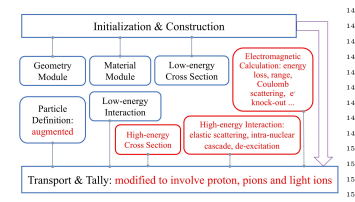


Fig. 1. (Color online) The modules and framework of MATS.

62 OMEGA project. With the advancement of computing 104 was developed by Institute of Modern Physics, CAS,

II. FRAMEWORK AND FUNCTIONAL MODULES DEVELOPED FOR FULL-ENERGY-RANGE TRANSPORT

Bases and framework of MATS

The Monte Carlo programs GMT and OpenMC each 118 have distinct features dedicated for the transport sim-119 ulations of high-energy charged particles and neutrons, 120 respectively. OpenMC features the comprehensive mod-121 ules for reactor calculation and tally functions [32]. 122 MATS integrates the two programs by incorporating 123 GMT's functional modules for charged particles and 124 high-energy neutrons, including the electromagnetic cal-125 culation module, hadronic interaction simulation mod-126 ule, and high-energy cross-section module [30], into 127 OpenMC's framework. As depicted in Fig. 1, the newly 128 integrated modules for MATS are highlighted in red. 129 Furthermore, the particle definition module, particle ad-130 vance function and tally module have been extended, as 131 illustrated in Fig. 2.

The basic particle definitions in OpenMC have been 133 extended to include the particles necessary for ADS com-₁₃₄ putations, such as proton, high-energy neutron (>20 135 MeV), pion and light nuclei from deuteron to carbon. In the initialization stage of the program, MATS incorpo-137 rates the ionization energy loss calculation module from 138 GMT. This process involves the establishment of energy 139 loss-range relationship for each charged particle (exclud-140 ing the general ions) and each nuclide, and storing the data in memory as a hash table for direct retrieval during the subsequent particle transport process.

Once the cross-section calculations are completed, the 144 particles proceed to move forward. Since the advance 145 processes of charged particles are significantly different from that of neutrons, MATS adopts the charged particle 147 transport method from GMT. Charged particles are advanced step by step using the same ray-tracing technique 149 as GMT, until a collision event happens. The loop terminates only when the particle reaches a collision point or when its energy falls below the low-energy cutoff. If 152 a particle survives after a track without interaction, it will traverse the current geometric entity. Before that, the particle is positioned at the surface of the next geo-155 metric entity. In this scenario, the particle has reached the boundary, so its spatial position remains unchanged; MATS is based on the GMT program [30, 31], which 157 only the geometric entity it is associated with is updated.

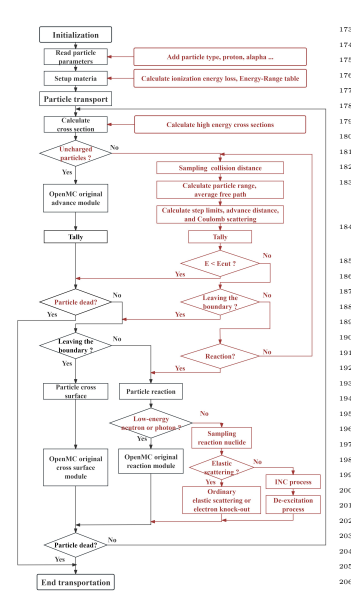


Fig. 2. (Color online) The entire flow chart of MATS pro- 207

When a particle reaches a collision position, for neu- 210 Bolch formula, as shown in Eq. (1). 159 tron, photon with energies below 20 MeV, MATS em-160 ploys the original processing code from OpenMC. For 161 particles in other scenarios, the hadronic interaction module is utilized. In the case of ordinary elastic scattering, the program directly computes the scattering angle, with the particle changing direction and losing energy ac-165 cordingly. In the case of electron knock-out scattering, 166 the program first calculates the energy of the knockedout electron and samples its direction. Then it calculates $_{212}$ particle; Z and A denote the atomic number and the the scattering angle for the incident particle. Ultimately, $_{213}$ mass number of the material's atoms, respectively; m_e this process results in the production of an electron, with $_{214}$ stands for the charge of an electron; r_e signifies the classical electron and r_e signifies the classical electron. the energy and direction of the incident particle being al- $_{215}$ sical electron radius; N_A denotes Avogadro's constant; I_{170} tered. 171

In MATS, the original post-processing functions of 217 the density effect correction.

173 OpenMC have been modified to accommodate new 174 transport and reaction modules. This includes statis-175 tical analysis of heat production, flux, reaction rates of 176 high-energy interactions, and time-dependent phenom-177 ena. As depicted in Fig. 2, via the combination of the functions of the two programs, MATS has gained the capability to simulate the entire physical process, from 180 proton-target interactions to the subsequent transport of 181 secondary particles in both the spallation target and the 182 sub-critical blanket. This is particularly relevant in the 183 simulation of an ADS subcritical system.

High-energy cross section module

OpenMC is typically capable of calculating reaction cross-sections for neutron, photon at energies below 20 MeV, depending on the nuclide cross-section database used. In cases where the energy of a neutron is above 20 MeV or when dealing with new particles, MATS directly derives the high-energy cross-sections for elastic scattering, inelastic scattering, and electron knock-out process, utilizing the cross-section module from GMT.

Within MATS, the Glauber calculation method [33, 194 34 in combination with a data-based approach is employed to calculate the strong interaction cross-section. This includes the calculations of both elastic and non-197 elastic reaction cross-sections between hadrons and 198 atomic nuclei, as well as between nuclei themselves. For 199 proton and pion elastic and non-elastic reactions with 200 atomic nuclei, where there is a wealth of experimen-201 tal or evaluated data (representative elements such as 202 aluminum, copper, and lead), the cross-section data are 203 listed and stored. When calculating proton and pion re-204 action cross-sections, empirical fitting and interpolation 205 based on the listed data can be applied to obtain better 206 accuracy.

Electromagnetic and tracking modules

The electromagnetic module of the program calculates 209 the ionization/excitation energy loss based on the Bethe-

$$-\frac{dE}{dx} = 4\pi N_A r_e^2 m_e c^2 z^2 \frac{Z}{A} \frac{1}{\beta^2} \times \left(\frac{1}{2} \ln \frac{2m_e c^2 \beta^2 \gamma^2 T_{\text{max}}}{I^2} - \beta^2 - \frac{\delta}{2}\right) \quad (1)$$

In the equation, z represents the charge of the incident ₂₁₆ represents the average excitation energy; and δ signifies 219 deposition rate dE/dx is precalculated for the materials 261 cleus bombard a high mass number nucleus, triggering 220 specified in the model, thereby determining the ranges 262 a cascade of intranuclear hadronic interactions and de-221 of charged particles at various energies in different mate- 263 excitation processes. This reaction results in the emis-222 rials. This computed data is then stored in the tabular 264 sion of a large number of hadrons (primarily neutrons, format for efficient and direct retrievals during subse- 265 protons, and pions) and light-nucleus particles. Typiquent particle transport simulations.

In electromagnetic process of Coulomb scattering, the 267 production of fission fragments. 226 program employs the multiple scattering method, which 268 227 is grounded in the Molière theory. This method is used 269 generally be divided into two stages: the Intra-Nuclear 228 for the distribution of Coulomb scattering angles [35], 270 Cascade (INC) process and the de-excitation process of 229 and is applicable to the charged particles in wide energy 271 residual nucleus [36, 37]. Several INC models and evapo-230 range.

continuous, making it impossible to calculate the col-274 ABEL, and INCL, have been widely adopted in Monte lision distance directly as done in neutron transport. 275 Carlo programs. In the domain of evaporation/fission Our program uses the ray-tracking method to determine 276 models, the eminent contenders such as ABLA [38] and 235 the physical collision points of charged particles. This 277 DRENSER [39] manifest. Beyond the INC and demethod is combined with the step limits of the particles 278 excitation processes, it is generally accepted that a preto determine their transporting distances.

239 port process, converting the collision distance into a spe-281 transits to an equilibrium compound nucleus by emit-240 cific coefficient of the mean free path:

$$n_{\lambda} = \int_{x_1}^{x_2} \frac{dx}{\lambda(x)} \tag{2}$$

The randomized value n_{λ} follows the following proba- $_{288}$ 242 243 bility distribution:

24

244

247

252

256

$$P(n_r < n_\lambda) = 1 - e^{-n_\lambda} \tag{3}$$

Therefore, the sampling formula for n_{λ} is derived as 245 246 follows:

$$n_{\lambda} = -\log(\eta) \tag{4}$$

where η represents a random variable uniformly distributed in the interval (0, 1). Once n_{λ} is determined 250 through sampling, it is then updated at each step of the 251 particle's track, which is expressed as:

$$n_{\lambda}' = n_{\lambda} - \frac{\Delta \mathbf{x}}{\lambda(\mathbf{x})} \tag{5}$$

When n'_{λ} is sufficiently small, it indicates that the par-253 ticle has reached the collision point to collide, thus end- 305 sub-critical blanket, is chosen for the numerical valida-255 ing its current advancement.

Hadronic interaction modules

258 transport, the most crucial aspect is the spallation re- 312 lizing various programs and Evaluated Nuclear Data Li-259 actions of high-energy particles. Spallation is one type 313 braries [41]. In the benchmark calculations, a predefined

During the initialization of the program, the energy 260 nuclear reaction where a relativistic hadron or light nu-266 cally, the de-excitation process is accompanied by the

As previously mentioned, the spallation reaction can 272 ration/fission models have been developed over the past For charged particles, the electromagnetic process is 273 three decades. INC models, such as CEM, BERTINI, IS-279 equilibrium process exists between the two processes. This method uses the concept of n_{λ} in particle trans- 280 This process allows the highly excited residual nucleus 282 ting a neutron or a light charged particle with slightly 283 higher energy than those evaporated during the de-284 excitation process. In many Monte Carlo programs, the 285 pre-equilibrium process is often not explicitly considered, 286 mainly because many INC models have already imple-287 mented it.

> The reliability of using the INCL model to simulate 289 particle-nucleus interactions within the GMT framework 290 has been meticulously substantiated [30], along with 291 the ABLA [38] model for heavy residual nucleus de-292 excitation and the Fermi Break-up model for the light 293 ones. MATS has integrated these three models, mak-294 ing them more modular and easily disabled or replaced 295 with minor modifications, thus facilitating subsequent 296 program updates. For elastic interaction, MATS em-(4) 297 ploys the well-established Glauber model [33, 34, 40], 298 effectively simulating the elastic nuclear scattering pro-299 cess. It is noteworthy that the electron knock-out process 300 mentioned in the electromagnetic module is also classi-301 fied as one type of elastic interaction in the program.

III. BENCHMARK CALCULATIONS

A. The benchmark model

The OECD-ADS model, a 377 MWth small-size ADS 306 tions of MATS. Proposed by the Organization for Eco-307 nomic Cooperation and Development/Nuclear Energy 308 Agency (OECD/NEA) in collaboration with seven in-309 stitutions(ANL, CIEMAT, KAERI, JAERI, PSI/CEA, 310 RIT and SCK • CEN), this benchmark model is de-In the process of hadronic interaction during particle 311 signed to compare the ADS neutronics parameters uti315 yided assuming a proton energy of 1 GeV and a beam ra-351 ergy of 1 GeV, directed towards the target as described 316 dius of 10 cm, was provided to the participants for reac- 352 in previous subsection. The resulting neutron fluence 317 tor calculations applying both deterministic and Monte 353 distribution, heat deposition distribution within the tar-Carlo codes.

319

343

320 concept includes four fuel regions. The central region 356 other Monte Carlo programs, including MCNPX 2.5.0, 321 represents the target area, with the void region above 357 Geant4, and PHITS. For both MATS and Geant4 sim-322 it housing the beam pipe space. Encircling the target 358 ulations, the INC model used was INCL++ [42], with 323 area is the fuel region, and the outermost layer is the 359 MATS employing version 5.1 and Geant4 employing verreflector region. Details of the materials in the target, 360 sion 6.28. To minimize discrepancies caused by diffuel, and reflector regions of the model can be found in 361 ferent physical models, the INCL model was also se- $_{326}$ reference [41].

329 and a radius of 20 cm. The Cartesian coordinate system 365 the last Fortran version of INCL model and after that it was adopted, with the origin set at the center of the tar- 366 was only distributed in C++. get's bottom surface, and the cylinder axis defined as the $_{\rm 367}$ 342 database.

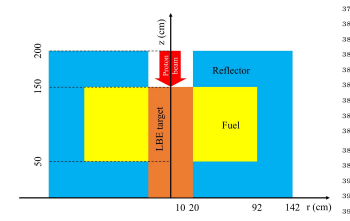


Fig. 3. (Color online) The OECD-ADS benchmark model.

Benchmark calculations of spallation target

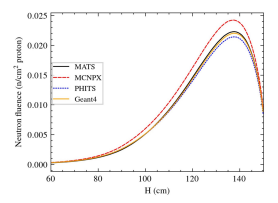
1. Neutron fluence and neutron yield

345 346 electromagnetic and hadronic interactions, directly de-404 estimate the yield of high-energy neutrons by less than 347 termine the yield and energy spectrum of leakage neu-405 5% and overestimate the number of neutrons below 20 348 trons, both of which are crucial for the computation of 406 MeV by a similar margin. Regarding the total neutron

314 spallation neutron source produced with HETC was pro- 350 out with 1 million proton particles, each with an en-354 get, and leakage neutron energy spectrum were obtained. Fig. 3 shows the OECD-ADS benchmark model. The 355 The results from MATS were compared with those from 362 lected for PHITS and MCNPX simulations. PHITS used A cylindrical target made of lead-bismuth eutectic 363 INCL4.6 [43], while MCNPX used INCL4.2. Both pro-(LBE) material was modeled, with a height of 150 cm 364 grams are in Fortran. It is worth noting that INCL4.6 is

Fig. 4 illustrates the axial (H) and radial (R) distribu-Z-axis. Surrounding the target, a fuel region was mod- 368 tions of neutron fluence within the target, calculated by $_{333}$ eled with a height of 100 cm, an inner radius of 20 cm and $_{369}$ different programs. Meanwhile, Fig. 5 displays the twoan outer radius of 92 cm. A cylindrical reflector region $_{370}$ dimensional spatial distributions in H and R directions. with a thickness of 50 cm was constructed to encompass $_{371}$ The axial and radial distributions of neutron fluence exthe fuel region. An ideal beam of uniformly distributed $_{372}$ hibit discernible differences among different programs. protons with a radius of 10 cm was directed towards the 373 As demonstrated in the figures, MATS agrees more with target at the coordinates (0, 0, 150) with a direction 374 Geant4 and PHITS, yet gives a lower estimation than vector of (0, 0, -1). In the simulation, the ENDF/B- 375 MCNPX. This may be attributed to the fact that MATS 340 VII.0 database was used for neutron calculation, while 376 has adopted the newer version of INCL model, similar to $_{341}$ the photon data was obtained from the ENDF/B-VII.1 $_{377}$ Geant4 and PHITS. INCL++ is based on INCL4.6 and 378 has evolved significantly since it has been completely re-379 designed and rewritten in C++ in 2012. The difference between MATS and MCNPX is about 10%. As depicted 381 in Fig. 5(a-d), the spatial distribution of neutron flu-382 ence within the target computed by MATS is roughly 383 the same as those obtained by other programs. Fig. 5(e-384 g) illustrate the differences of the spatial distributions 385 of neutron fluence between MATS and other programs (MCNPX, PHITS and Geant4). It is evident that MATS has the smallest discrepancy with Geant4.

Disparities in neutron fluence within the target can lead to variations in the yield and distribution of leaked neutrons, resulting in different beam requirements for the ADS subcritical system. In addition to the flux, the energy spectrum of leaked neutrons from the target also has a significant impact on the neutronics performance of the ADS sub-critical blanket. The normalized spectra of leaked neutrons calculated with MATS, MCNPX, Geant4 and PHITS programs are presented in Fig. 6. For neutrons with energies greater than 0.1 MeV - fast neutrons and high-energy neutrons that are absolutely dominant - the differences among the four programs are rel-400 atively indistinguishable. As detailed in table 1, MATS 401 agrees very well with Geant4 in the range of 1 MeV to 402 20 MeV, while generally provides a lower prediction than The physical processes within the target, including 403 MCNPX. Compared with PHITS, MATS tends to under-349 sub-critical reactor system. The simulation was carried 407 yield, the difference between MATS and Geant4 is less



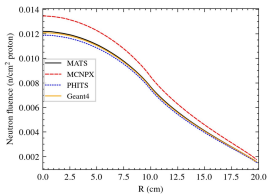


Fig. 4. (Color online) Comparisons of axial (left) and radial (right) distributions of neutron fluence in the target from the calculations of different Monte Carlo programs.

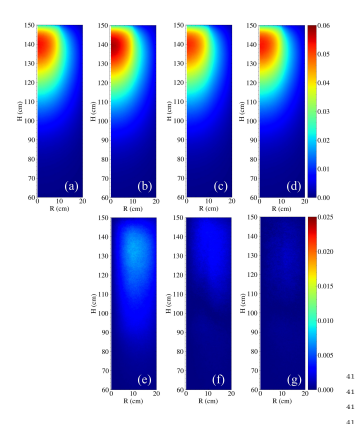


Fig. 5. (Color online) Neutron fluence (1/cm²/proton) distributions evaluated with MATS (a), MCNPX (b), PHITS (c), Geant4 (d), and the deviations of other programs' results (MCNPX (e), PHITS (f), Geant4 (g)) compared to that of MATS.

408 than 1%, while the difference between MATS and MC-409 NPX is about 10%.

Energy deposition in spallation target

411 412 crucial for the design of a spallation target. Fig. 7 shows 431 away more energy.

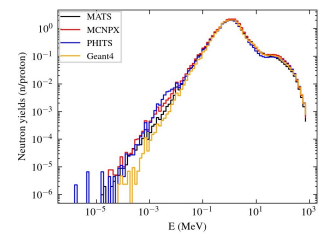


Fig. 6. (Color online) Normalized spectra of leaking neutron calculated by different programs.

413 the R-Z distributions of energy deposition simulated 414 with MATS (a), MCNPX (b), PHITS (c), Geant4 (d), and the absolute deviations of other programs (MCNPX 416 (e), PHITS (f), Geant4 (g)) compared to MATS, in unit 417 of MeV/cm³/proton. It is evident that the heat distribu-418 tions within the target calculated by different programs 419 are generally similar, except that MCNPX gives an over-420 all underestimation, while MATS provides a slightly 421 lower profile at the end of the range. The total energy 422 deposition and its relative deviation are detailed in table 423 2, in unit of MeV/proton. MATS's result is about 3% 424 higher than PHITS's result, and is nearly equivalent to 425 Geant4's result. Interestingly, MCNPX underestimates 426 the energy deposition while overestimates the neutron 427 yield, with the magnitude of underestimation in energy 428 deposition being nearly equivalent to the overestimation 429 in neutron yield. This can be easily understood with en-The calculation of energy deposition in the target is 430 ergy conservation, since the overestimated neutrons take

TABLE 1. Number of leaking neutrons from spallation target in different energy range evaluated with MATS, MCNPX, PHITS and Geant4 simulations.

Simulation	n/p			Difference (%)				
Programs	>20 MeV	1-20 MeV	<1 MeV	SUM	>20 MeV	1-20 MeV	<1 MeV	SUM
MATS	0.929	12.71	10.07	23.71	/	/	/	/
MCNPX	1.115	14.02	10.53	25.67	20.05	10.33	4.57	8.27
PHITS	0.968	12.02	9.71	22.70	4.20	-5.44	-3.55	-4.26
Geant4	1.033	12.81	9.73	23.57	11.27	0.78	-3.41	-0.59

460

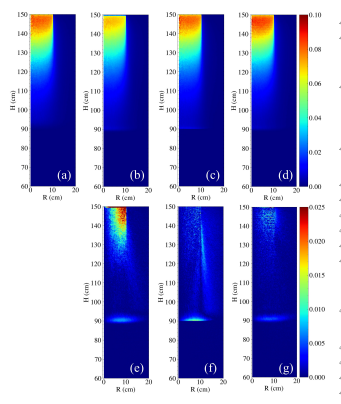


Fig. 7. (Color online) Similar to Fig. 5, but with the data 454 the larger the external neutron efficiency. Furthermore, energy deposition (MeV/cm³/proton)

TABLE 2. Total energy deposition by 1 GeV proton on a LBE target simulated with different programs.

	Total hea	Total heating (%)		
Programs	value (MeV/p)	Difference (%)		
MATS	675.0	/		
MCNPX	609.6	-9.69		
PHITS	652.9	-3.27		
Geant4	694.9	2.95		

C. Benchmark calculations of target-reactor system

1. External source efficiency

434 435 serves as a crucial parameter for assessing the perfor- 470 neutrons in the sub-critical blanket, we consider the sce-436 mance of the system [44]. It plays a pivotal role in de-471 nario where high-energy neutrons entering the fuel region 437 termining the beam requirements, and its value can be 472 from the target surface are reset to 20 MeV.

438 evaluated by Monte Carlo simulation [9]. The φ^* is cal-439 culated with the following formula:

$$\varphi^* = \frac{1 - 1/k_{eff}}{1 - 1/k_s} \tag{6}$$

$$k_s = \frac{R\bar{v}}{(R\bar{v} + S_0)} \tag{7}$$

where k_s is the external source multiplication factor, 443 R denotes the fission rate in the sub-critical blanket, \bar{v} 444 is the average number of neutrons released per fission, and S_0 is the intensity of the external neutron source. 446 Normalizing each value to one external source neutron, 447 the following equation is obtained:

$$\varphi^* = \frac{R\bar{v}}{S_0} \left(\frac{1}{k_{eff}} - 1 \right) \tag{8}$$

showing φ^* as equivalent neutrons induced by an ex-450 ternal source. A larger φ^* means a smaller ratio of ab-451 sorption loss to fission yield. The external source ef-452 ficiencies obtained with MCNPX and MATS are com-453 pared in Fig. 8. One sees that the higher the energy, the efficiency tends to increase exponentially with log(E)456 above 10 MeV. Within the energy range of 0.01 MeV to 457 1000 MeV, MCNPX and MATS basically agree with each 458 other. MATS exhibits a deviation of around 4% relative 459 to MCNPX in the energy range of 100 MeV to 1000 MeV.

Notable contributions from high-energy neutrons

The conventional two-step simulations using reactor-462 oriented programs like OpenMC, often neglect high-463 energy neutrons in the calculation of sub-critical blanket 464 due to database limitations. To mitigate this error, one 465 approach is to reset the energy of high-energy neutrons 466 to a value within the energy range of the database. How-467 ever, the external source efficiency of high-energy neu-468 trons is significantly higher than that of low-energy neu-In R&D of ADS, the external source efficiency φ^* 469 trons. To discuss the impact of neglecting high-energy

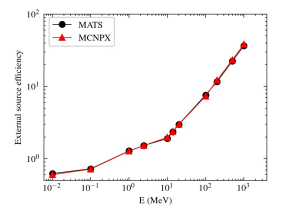
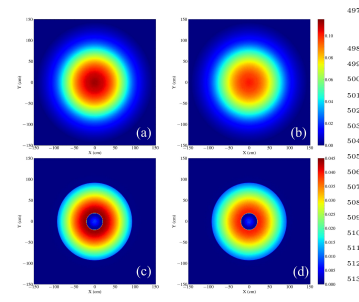


Fig. 8. (Color online) The external source efficiencies eval- 496 as: uated by MATS and MCNPX as a function of proton beam energy.



(Color online) Comparisons in neutron fluence $_{514}$ (n/cm²/proton) and heat density (MeV/cm³/proton) distributions between the complete transport scenario and the neutron-energy-cut transport scenario. (a) and (b) are for $^{515}\,$ height (z = 100 cm) of the fuel.

Fig. 9(a) and 9(b) show the distributions of neutron 524 474 fluence in the x vs.y plane at z=100 cm, with and without 525 ence and energy deposition distribution between the dihigh-energy neutrons in fuel region, respectively. The 526 rect simulation and the two-step simulation. In the twodifferences are evident. The energy cutoff of neutrons 527 step simulation, denoted as MATS-MATS, full-energy-477 results in an overall underestimation of neutron fluence. 528 range external neutrons are transported in the sub-478 Fig. 10(a) presents the neutron fluence along x-axis at 529 critical blanket, while other external particles are ne-₄₇₉ z = 100 cm and y = 0 cm, showing a relative deviation ₅₃₀ glected. Fig. 11(a) shows the radial neutron distribution 480 of approximately 10%. As previously mentioned, the $_{531}$ at z = 100 cm, while Fig. 11(b-d) display the axial neu-

482 source efficiency. Since the neutron fluence in the target 483 region is partly contributed by neutrons form the fuel, 484 the energy cutoff not only leads to an underestimation 485 of neutron fluence in the fuel region, but also results in a reduced fluence within the target.

As shown in Fig. 9(c), 9(d) and 10(b), the heat den-488 sity is nearly identical within the target region where the proton beam plays the dominant role for energy deposition. The deviation in the fuel region is similar to that observed for neutron fluence. An underestimation of neutron fluence will lead to an overestimation of the beam requirement [45]. The beam requirement repre-494 sents the proton beam current needed to drive the reac-495 tor to operate at a fixed total power, which is expressed

$$I_p = \frac{W_R}{Q} \tag{9}$$

where W_R is the thermal power of the sub-critical $_{499}$ blanket, and Q denotes the average heat released in the 500 sub-critical blanket per proton.

With a total thermal power of 377 MW, the heat released in the sub-critical blanket are 55.9 GeV/proton per proton and 49.8 GeV/proton for complete transport 504 and energy-cut transport simulations, respectively, as detailed in table 3. Consequently, the energy-cut trans-506 port simulation overestimates the beam requirement by more than 12%. In conclusion, the energy-cut transport method leads to significant deviations of design parameters. The capability to perform a complete transport simulation of the wide-energy-range particles in the subcritical system is important not only for the design of an ADS, but also for in-core measurements and operational controls.

Cross validations

So far, only MCNPX and MCNP6 can be used for neutron fluence distributions, while (c) and (d) are for heat 516 direct validations of MATS. To perform a comprehensive density distributions. (a) and (c) present the results under 517 V&V, two-step methods have been employed, in addition the complete transport scenario, while (b) and (d) present the 518 to MCNPX. These methods involve using the neutrons results from the simulation without high-energy neutrons in $_{519}$ leaking from the outer surface of a naked target, obtained fuel region. The profile distributions are present at the half- 520 from the first-step simulation, as an external source for 521 the target-reactor in the second step. In all the two-522 step simulations, the neutrons in full-energy-range are 523 transported.

Fig. 11 and 12 present the comparisons of neutron flu-481 larger the energy of a neutron, the higher its external $_{532}$ tron distributions at R=0 cm, R=22 cm and R=56

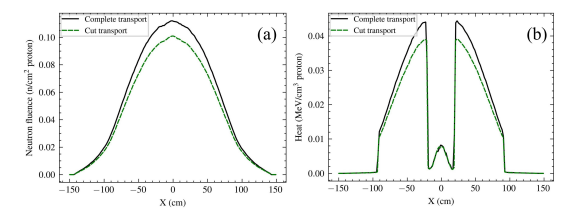


Fig. 10. (Color online) Neutron fluence distributions (a) and energy deposition distributions (b) along the x axis under the complete transport scenario and the energy-cut transport scenario at z=100 cm and y=0 cm in the target-reactor system.

TABLE 3. Heat released in the cub-critical blanket driven by one proton and the corresponding beam requirements.

Simulation	Heat released	Beam requirements		
methods	(GeV/p)	Value (mA)	relative error (%)	
Complete transport	55.9	6.744	/	
Cut transport	49.8	7.569	12.22	

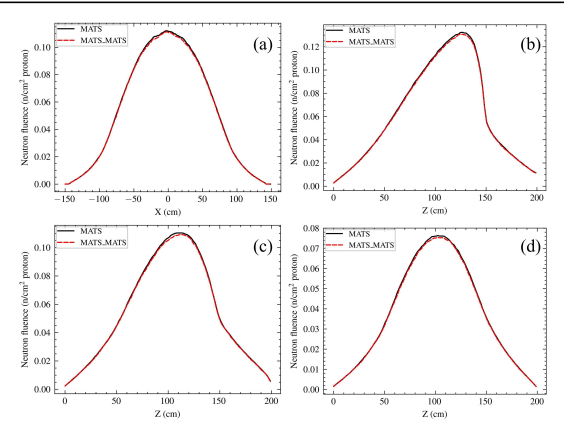


Fig. 11. (Color online) Neutron fluence distributions of the direct and two-step simulations using MATS. In the two-step simulation referred to as MATS-MATS, full-energy-range external neutrons are transported to the sub-critical blanket, while other external particles are disregarded. (a) is for radial neutron distribution at z = 100 cm. (b)(c)(d) are for axial neutron distributions at R = 0 cm, R = 22 cm and R = 56 cm, respectively.

533 cm, respectively. As shown in Fig. 11 and 12, the devia-534 tion in neutron fluence is at the level of 1%, while that in

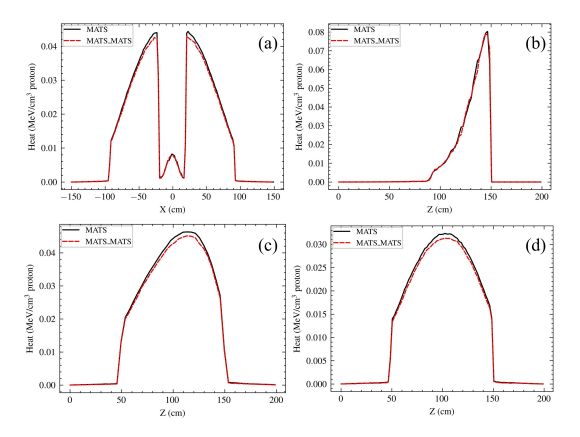


Fig. 12. (Color online) Similar to Fig. 11, but with the data representing heat density.

536 inated when other external particles, including protons, 564 MATS, PHITS-MATS and Geant4-MATS simulations. 537 pions, gammas and light-nucleus particles, are consid-565 This finding is consistent with the results of neutron fluered in the second-step simulation. Since these devia- 566 ence and yield in the naked target simulation, as pretions are smaller than those caused by the differences of 567 viously detailed. The difference between the results of 540 external neutrons from different programs, as previously 568 MCNPX and MCNPX-MATS is much smaller than that described, the external particles other than neutrons are 569 between MCNPX and MATS. When considering the heat 542 neglected in the two-step simulations to simplify the val- 570 power in the sub-critical blanket and the beam require-543 idation process, which will be detailed in the following 571 ment, as listed in table 4, the difference between MC-544 section.

compared with the direct MCNPX simulation, and the 574 demonstrate that the target simulation dominantly influtwo-step simulations that employ MCNPX, PHITS and 575 ences the differences observed. It is noteworthy that the Grant4 for the first-step simulation of neutron source. 576 neutron fluence and heat density in the sub-critical blan-Since the second-step program is MATS, the conducted 577 ket depend not only on the number of external neutrons two-step simulations are denoted as MCNPX-MATS, 578 but also on their energy. Although the external neutron PHITS-MATS and Grant4-MATS, respectively. For the 579 yield by Geant4 is smaller than that by MATS, Geant4-₅₅₂ radial distributions in Fig. 13(a) and 14(a), the target ₅₈₀ MATS results in a higher heat density in the sub-critical region ranges from -20 cm to 20 cm along the X-axis, 581 blanket, leading to a reduced beam requirement. while the fuel region ranges from -92 cm to 92 cm. The 555 axial distributions in Fig. 13(b-d) and 14(b-d) display the results at three typical radial distances to the cen- 582 tral axis. Fig. 13(b) and 14(b) are for the distributions in the beam-target region and Fig. 13(c-d) and 14(c-d) 583 are for the distributions in the fuel region.

561 the target and fuel regions, as well as the heat den-586 target-reactor system. The physical calculation func-562 sity in the fuel region, are significantly higher from MC- 587 tions of MATS rely on an electromagnetic interaction

535 heat density is about 2%. These deviations can be elim- 563 NPX and MCNPX-MATS simulations than that from 572 NPX and MATS is about 10% while the difference be-In Fig. 13 and 14, the direct MATS simulation is 573 tween MCNPX and MCNPX-MATS is about 1%. These

CONCLUSIONS AND OUTLOOK

Based on the Monte Carlo simulation programs 584 OpenMC and GMT, a program named MATS has been Clearly, one sees that the neutron fluences in both 585 developed, dedicated to the simulation study of the ADS

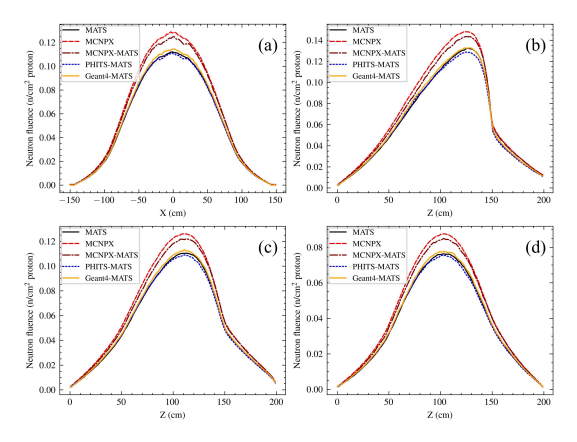


Fig. 13. (Color online) Similar to Fig. 11, but with the addition of MCNPX for the direct simulation. MCNPX, PHITS and Geant4 are used for the first step in the two-step simulations, instead of using MATS.

TABLE 4. Heat released in the sub-critical blanket driven by one proton and the corresponding beam requirements.

Simulation	Heat released	Beam requirements		
methods	$(\mathrm{GeV/p})$	Value (mA)	relative error (%)	
MATS	55.9	6.744	/	
MATS-MATS	54.6	6.901	2.33	
MCNPX	62.6	6.022	-10.7	
MCNPX-MATS	61.9	6.090	-9.71	
PHITS-MATS	55.1	6.846	1.51	
Geant4-MATS	57.1	6.603	-2.10	

588 module, a hadronic interaction module, a high-energy 604 589 cross-section module, traditional reactor-oriented cal- 605 indicate that MATS provides a medium estimation on 590 culation functions and the nuclear data library. This 606 neutronics characteristics and heat, compared to MC-₅₉₁ equips MATS with the capability to simulate the trans-₆₀₇ NPX, PHITS and Geant4. The comparisons reveal that 592 port processes of particles in a wide-energy range, which 608 the differences in neutron yield and total heat between ₅₉₃ is essential for R&D of ADS. This is because the ex- ₆₀₉ MATS and MCNPX are about 8% and 10%, respectively. ₅₉₄ ternal source efficiency is also sensitive to the neutron ₆₁₀ MATS tends to predict higher heat and lower neutron 595 energy. It is revealed that there is an underestimation 611 yield than MCNPX. However, the differences between 596 of neutron fluence and heat density, resulting in an over- 612 MATS simulation and those of PHITS and Geant4 are ₅₉₇ estimation of beam requirement at the level of 10% or ₆₁₃ less than 5% for both neutron yield and total heat. 598 more, when the neutrons of energy above 20 MeV are $_{599}$ treated as the neutrons of 20 MeV. Besides, the devi- 614 ations of heat in the sub-critical blanket and beam re- 615 tween MCNPX and MATS is like that observed in tarquirement are at the level of 2%, when protons, gammas, 616 get simulation. We find that the difference is primarpions and light-nucleus particles from the target are not 617 ily due to the different predictions in target simulation. 603 transported in the sub-critical blanket.

The V&V of the ADS spallation target simulations

Regarding the target-reactor system, the difference be-618 Additionally, there are differences in the simulations of 619 high-energy neutrons in sub-critical system. In terms of

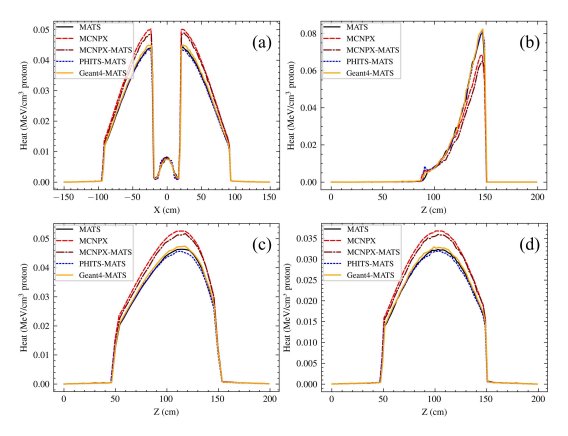


Fig. 14. (Color online) Similar to Fig. 13, but with the data representing heat density.

620 external source efficiency, the deviation is approximately 640 with the fundamental calculation functions for ADS 4% within the energy range from 100 MeV to 1000 MeV. 641 R&D has been demonstrated to be successful. Further 623 step method in addition to the direct MCNPX simula-643 based on an overall evaluation of the calculations of high-624 tion. In these two-step methods, the first-step simula- 644 energy neutron-induced reactions on actinide nuclides, 625 tion was performed with different programs, while the 645 and on developing more neutronics calculation functions 626 second-step simulation was done using MATS. We find 646 dedicated to the study of sub-critical reactors and the 627 that the differences in neutron fluence and heat among 647 R&D of ADS facilities. A user-friendly interface and Geant4-MATS, PHITS-MATS and MATS-MATS are all 648 more widely demanded functions, such as shielding cal-629 smaller than 5%. Our study also demonstrates that the 649 culation, are also on the to-do list to make MATS a state-630 neutron fluence and heat density in the sub-critical blan- 650 of-the-art radiation simulation program for the multidisket depend not only on the number of external neutrons 651 ciplinary applications of accelerator beams. 632 but also on the neutron energy. Compared to bench-633 mark exercise [45] organized by OECD/NEA in 1999, 634 in which the emphasis is on code and data validation 652 635 in the energy region below 20 MeV, the benchmark pre-636 sented in this paper is a big step forward. In future, more 653 benchmark exercises based on experimental results may 654 to the OpenMC development team, and also to Davide 638 be conducted to clarify the discrepancies.

In summary, the development of the MATS program 656 INCL++ model.

To perform an extensive V&V, we employed the two- 642 efforts should be made on upgrading reaction models

ACKNOWLEDGMENTS

All authors would like to extend our special thanks 655 Mancusi for providing us with the source code of the

657

658

659

660

^[1] C.D. Bowman, E.D. Arthur, P.W. Lisowski et al., Nu- 661 clear energy generation and waste transmutation using 662 an accelerator-driven intense thermal neutron source, 663 Nucl. Instrum. Meth. A. 320(1–2), 336-367 (1992). doi: 664

^{10.1016/0168-9002(92)90795-6}

L. Mansani, C. Artioli, M. Schikorr et al., The European lead-cooled EFIT Plant: An Industrial-Scale acceleratordriven system for minor actinide transmutation-I, Nucl.

Technol. 180(2), 241–263 (2012). doi: 10.13182/NT11-96 728

665

666

667

669

670

671

673

674

675

676

677

678

680

681

682

683

684

685

687

688

689

691

692

693

695

696

705

706

707

- [3] K. Tsujimoto, T. Sasa, K. Nishihara et al., Neu- 729 [18] tronics design for lead-bismuth cooled accelerator- 730 driven system for transmutation of minor actinide, 731 J. Nucl. Sci. Technol. 41(1), 21–36 (2004). doi: 732 10.1080/18811248.2004.9715454733
- Y. Gohar, Y. Cao, A. R. Kraus, ADS design con- 734 cept for disposing of the U.S. spent nuclear fuel in- 735 ventory, Ann. Nucl. Energy. 160, 108385 (2021). doi: 736 10.1016/j.anucene.2021.108385
- [5] H. A. Abderrahim, P. Baeten, D. D. Bruyn et al., 738 MYRRHA - A multi-purpose fast spectrum research re- 739 actor, Energy Conversion and Management. 63, 4-10 740 (2012). doi: 10.1016/j.enconman.2012.02.025
- L. Gu, X. Su, Latest research progress for LBE 742 coolant reactor of China initiative accelerator driven 743 [21] system project, Front. Energy. 15, 810-831 (2021). doi: 744 10.1007/s11708-021-0760-1
- [7] Y. He, H. Jia, X. Zhang et al., Accelerator driven 746 system—A solution to multiple problems of society, 747 Paper presented at the 14th International Particle 748 Accelerator Conference, Venice, Italy, 7–12 May 749 2023.https://indico.jacow.org/event/41/contributions/
- H.A. Abderrahim, D. De Bruyn, M. Dierckx et al., 752 Myrrha accelerator driven system programme: recent 753 progress and perspectives, Nucl. Power Eng. 2019(2), 29-754 42 (2019). doi: 10.26583/npe.2019.2.03 755
- N. Pu, X. Zhang, H. Cai et al., Evaluation of 756 [24] OpenMC calculations coupling with PHITS, FLUKA, 757 and GEANT4 for ADS study, Prog. Nucl. Energ. 155, 758 104505 (2023). doi: 10.1016/j.pnucene.2022.104505
- [10] J. Allison, K. Amako, J. Apostolakis et al., Re- 760 cent developments in Geant4, Nucl. Instrum. Meth- 761 698 ods Phys. Res. Sect. A. 835, 186–225 (2016). doi: 699 10.1016/j.nima.2016.06.125 763 700
- [11] T. T. Boehlen, F. Cerutti, M. P. W. Chin et al., The 764 701 FLUKA Code: Developments and Challenges for High 765 702 Energy and Medical Applications, Nucl. Data Sheets. 766 703 120, 211-214 (2014). doi: 10.1016/j.nds.2014.07.049 704
 - [12] I. AZHGIREY et al., MARS Program Package Status, 768 Proc. Paper presented at the 17th Workshop Charged 769 Particles Accelerators (RUPAC-2000), Protvino, Russia, 770 17-20 Oct 2000. 771
- [13] K. Niita, T. Sato, H. Iwase et al., Particle and 772 709 heavy ion transport code system PHITS, version 773 710 2.52, J. Nucl. Sci. Technol. 50, 913–923 (2013). doi: 774 [29] 711 10.1080/00223131.2013.814553712
- Y. KADI, The EA-MC Monte Carlo Code Package, Pa- 776 713 [14] per presented at the Fifth Seminar Simulating Acceler- 777 714 ator Radiation Environments (SARE-5), Paris, France, 778 715 July 17-18, 2000. 716
- 717 [15] P. Cloth, D. Filges, R.D. Neef et al., HERMES - a Monte 780 Carlo program system for beam-materials interaction 781 718 studies, Provided by the SAO/NASA Astrophysics Data 782 719 720 System, May, 1988.https://ui.adsabs.harvard.edu/abs/ 783 1988hmcp.rept.....C/exportcitation 721
- Gabriel, T.A., High Energy Transport Code HETC, Pa- 785 [32] $_{722}$ [16] per presented at the LEP experimenters' workshop on 786 shower simulation, Geneva, Switzerland, 29 Jan 1985. 787 724 https://www.osti.gov/biblio/6286345 725
- 726 [17] W. A. COLEMAN, T. W. Armstrong, Nucleon-Meson 789 Transport Code NMTC, ORNL Report 4606, Oak Ridge 790 727

- National Laboratory, Dec 31 1971. doi:10.2172/4096131. R. E. PRAEL, H. Lichtenstein, User Guide to LCS: The LAHET Code System, LA-UR-89-3014,
- Los Alamos National Laboratory, Step 15 1989. https://mcnp.lanl.gov/pdf_files/....pdf
- T. Sugawara, K. Nishihara, H. Iwamoto et al., Development of three-dimensional reactor analysis code system for accelerator-driven system, ADS3D and its application with subcriticality adjustment mechanism, J. Nucl. Sci. Technol. 53(12), 2018-2027 (2016). doi: 10.1080/00223131.2016.1179600
- J. A. Favorite, SENSMG: First-Order Sensitivities of Neutron Reaction Rates, Reaction-Rate Ratios, Leakage, keff, and α Using PARTISN, Nucl. Sci. Tech. 192(1), 80–114(2018). doi: 10.1080/00295639.2018.1471296
- D.P. Griesheimer, D.F. Gill, B.R. Nease et al., MC21 v.6.0 - A continuous-energy Monte Carlo particle transport code with integrated reactor feedback capabilities, Ann. Nucl. Energy 82, 29-40 (2015). doi: 10.1016/j.anucene.2014.08.020
- J. Leppänen, M. Pusa, T. Viitanen et al., The Serpent Monte Carlo code: status, development and applications in 2013, Ann. Nucl. Energy 82, 142-150 (2015). doi: 10.1016/j.anucene.2014.08.024.
- L. Deng, G. Li, B. Zhang et al., A high fidelity general purpose 3-D Monte Carlo particle transport program JMCT3.0, Nucl. Sci. Tech. 33, 108 (2022). doi: 10.1007/s41365-022-01092-0
- K. Wang, Z. Li, D. She et al., RMC A Monte Carlo code for reactor core analysis, Ann. Nucl. Energy 82, 121–129 (2015). doi: 10.1016/j.anucene.2014.08.048
- Y. Nagaya, K. Okumura, T. Mori, Recent developments of JAEA's Monte Carlo code MVP for reactor physics applications, Ann. Nucl. Energy 82, 85–89 (2015). doi: 10.1016/j.anucene.2014.09.037
- [26] Y. Wu, J. Song, H. Zheng et al., CAD-based Monte Carlo program for integrated simulation of nuclear system SuperMC, Ann. Nucl. Energy 82, 161-168 (2015). doi: 10.1016/j.anucene.2014.08.058
- P. K. Romano, N. E. Horelik, B. R. Herman et al., OpenMC: A state-of-the-art Monte Carlo code for research and development, Ann. Nucl. Energy 82, 90-97 (2015). doi: 10.1016/j.anucene.2014.07.048
- [28] G. Mckinney, MCNPX user's manual, Version 2.7.0, LA-CP-11-00438, Los Alamos National Laboratory, Apri 2011. https://www.researchgate.net/.../references
- T. Goorley, M. James, T. Booth et al., Initial MCNP6 release overview, Nucl. Technol. 180(3), 298-315 (2012). doi: 10.13182/NT11-135
- H. Cai, F. Fu, J. Li et al., Code Development and Target Station Design for Chinese Accelerator-Driven System Project, Nucl. Sci. Eng. 183(1), 107-115 (2016). doi: 10.13182/NSE15-59
- H. Cai, Z. Zhang, F. Fu et al., Toward high-efficiency and detailed Monte Carlo simulation study of the granular flow spallation target, Nucl. Instrum. Meth. A 882, 117-123 (2018). doi: 10.1016/j.nima.2017.10.078

784

- P. K. Romano, B. Forget, The OpenMC Monte Carlo Particle Transport Code, Ann. Nucl. Energy. 51, 274-281 (2013). doi: 10.1016/j.anucene.2012.06.040
- 788 [33] R. J. Glauber, Cross sections in deuterium at high energies, Phys. Rev. 100(1), 242 (1955). doi: 10.1103/Phys-Rev.100.242

- 791 [34] W. E. Brittin, Theoretical Physics: Lectures in theoret- s16
 792 ical physics (Interscience (Wiley), New York, 1963). doi: s17
 793 10.1126/science.143.3605.460.b
 818
- 794 [35] S. Goudsmit, J. L. Saunderson, Multiple Scatter- s19 [42]
 795 ing of Electrons, Phys. Rev. 57(1), 24 (1940). doi: s20
 796 10.1103/PhysRev.57.24
- 797 [36] R. Serber, Nuclear Reactions at High Energies, Phys. 822
 798 Rev. 72(11), 1114 (1947). doi: 10.1103/PhysRev.72.1114 823
- Filges, G. Frank, Handbook ofSpal- 824 [43] 799 Theory, Experiments 825 lation Research: 800 (Wiley, 2010). 826 and Applications Hoboken, https://api.semanticscholar.org/CorpusID:117722358802
- $_{803}$ [38] J.-J. Gaimard, K.-H. Schmidt, "A reexamination of the $_{828}$ abrasion-ablation model for the description of the nu- $_{829}$ [44] $_{805}$ clear fragmentation reaction", Nucl. Phys. A 531(3-4), $_{830}$ $_{806}$ 709-745 (1991). doi: 10.1016/0375-9474(91)90748-U $_{831}$
- 807 [39] D. Mancusi, R.J. Charity, J. Cugnon, "Unified de- 832 scription of fission in fusion and spallation reactions", 833 [45] Phys. Rev. C 82(4), 044610 (2010). doi: 10.1103/Phys- 834 RevC.82.044610
- 811 [40] R.J. Glauber, G. Matthiae, "High-energy scattering of 836
 812 protons by nuclei", Nucl. Phys. B 21(2), 135-157 (1970).
 813 doi: 10.1016/0550-3213(70)90511-0
- 814 [41] M. Cometto, B. C. Na, P. Wydler, OECD/Nea 815 benchmark calculations for accelerator driven sys-

- tems, Paper presented at the information exchange meeting, NEA, Madrid (Spain), 11-13 Dec 2000. https://www.osti.gov/etdeweb/biblio/20246408
- 42] S. Leray, D. Mancusi, P. Kaitaniemi, et al., Extension of the Liège Intra Nuclear Cascade model to light ioninduced collisions for medical and space applications, J. Phys.: Conf. Ser. 420, 012065 (2013). doi: 10.1088/1742-6596/420/1/012065
- [43] A. Boudard, J. Cugnon, J.-C. David, et al., New potentialities of the Liège intranuclear cascade model for reactions induced by nucleons and light charged particles, Phys. Rev. C 87(1), 014606 (2013). doi: 10.1103/Phys-RevC.87.014606
- 44] H. Shahbunder, C. H. Pyeon, T. Misawa, et al., Subcritical multiplication factor and source efficiency in accelerator-driven system, Ann. Nucl. Energy 37(9), 1214-1222 (2010). doi: 10.1016/j.anucene.2010.04.010
- [45] X. Zhang, L. Yu, X. Yan, et al., The optimization on neutronic performance of the granular spallation target by using low-density porous tungsten, Nucl. Instrum. Meth. A 916, 22-31 (2019). doi: 10.1016/j.nima.2018.08.071